

FIGURE 1

200

RAY	NUMBER OF REFLECTIONS AT VERTICAL SIDES OF BUILDINGS	NUMBER OF DIFFRACTIONS AT VERTICAL BUILDING CORNERS	SURFACES ENCOUNTERED	BUILDINGS THAT A RAY GOES OVER ALONG ITS PATH
A (120)	0	0	NONE	NONE
B (122)	1	0	3 RD BLD WALL (118)	NONE
C (124)	2	0	1 ST BLD WALL (112) AND 2 ND BLD WALL (114)	4 TH BUILDING (111) POSSIBLY BY DIFFRACTION AT EDGES (115) AND (117)
D (126)	1	0	2 ND BLD WALL (114)	NONE
E (128)	0	1	2 ND BLD CORNER (116)	NONE
F (130)	1	1	3 RD BLD WALL (118) AND 2 ND BLD CORNER (116)	NONE

210 →
212 →
214 →

216 →
218 →
220 →

FIGURE 2

300

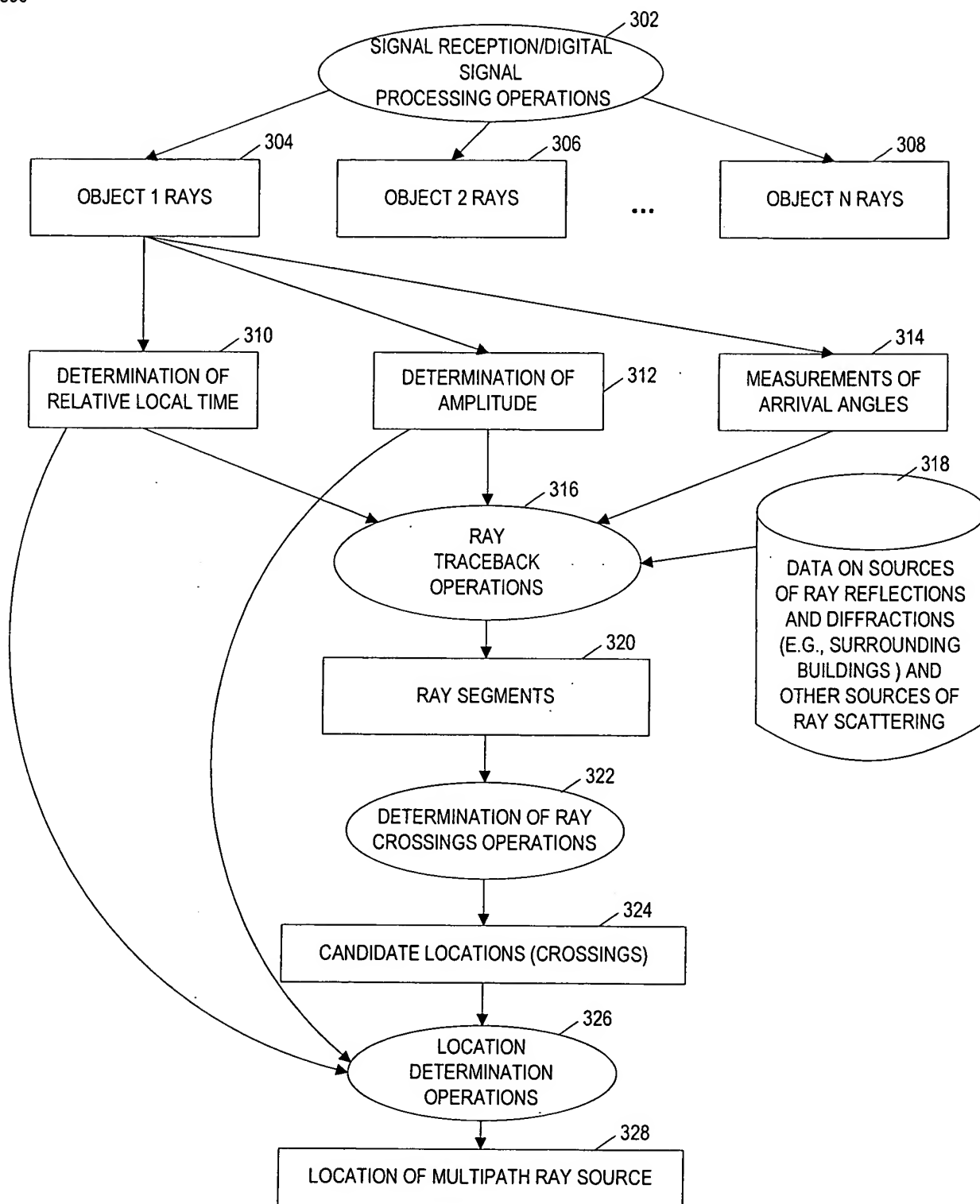


FIGURE 3

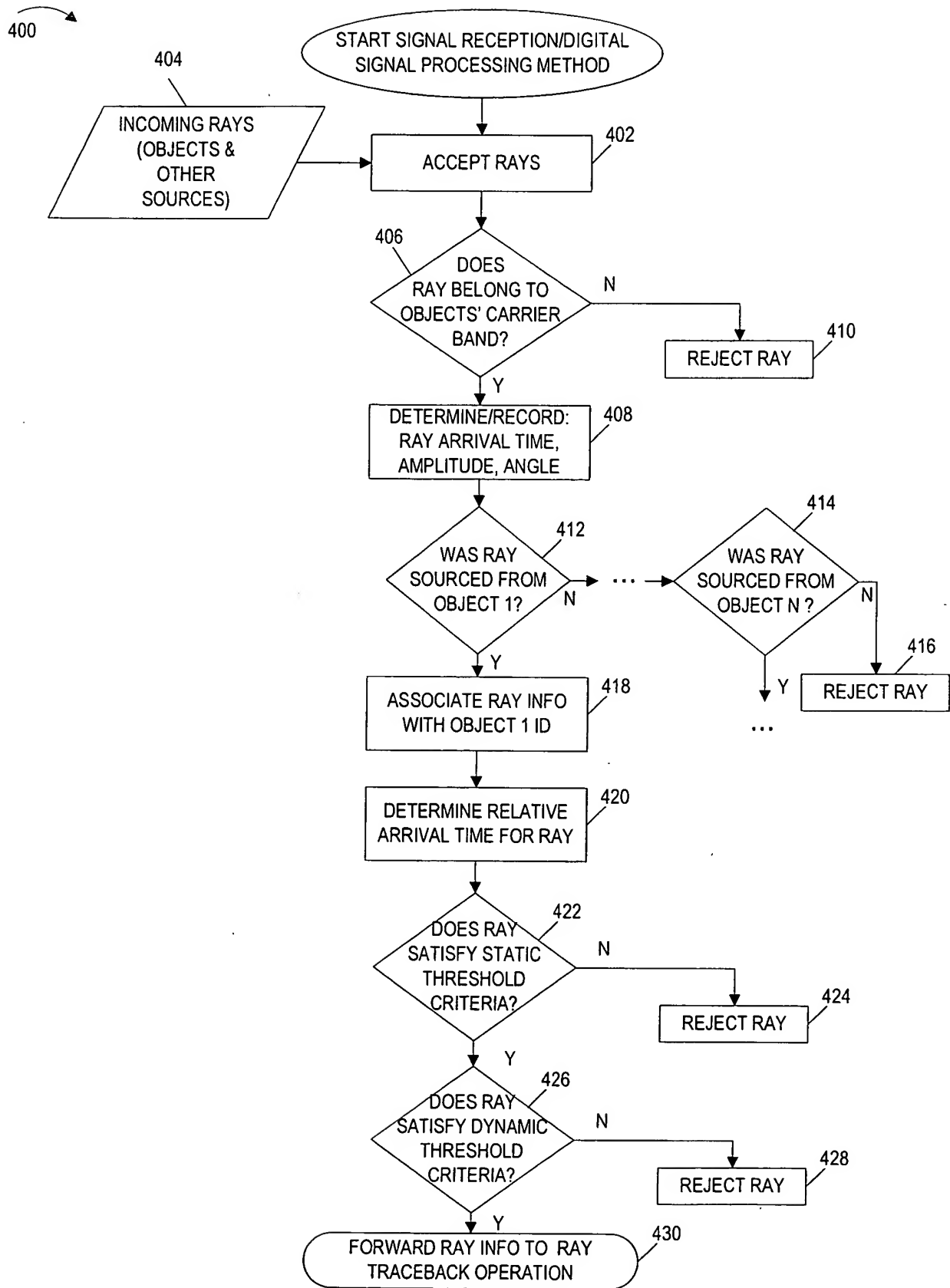


FIGURE 4

500

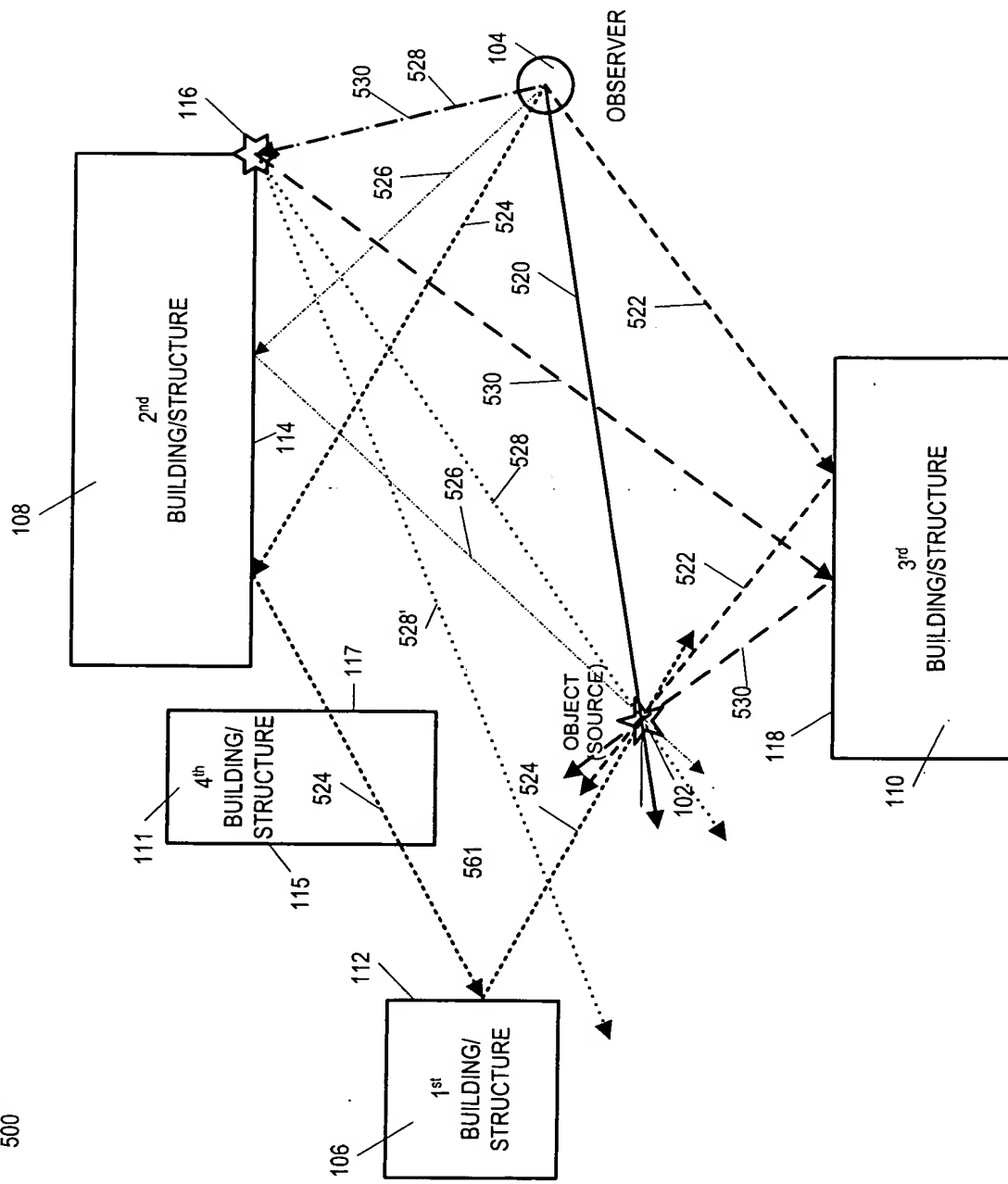


FIGURE 5

600

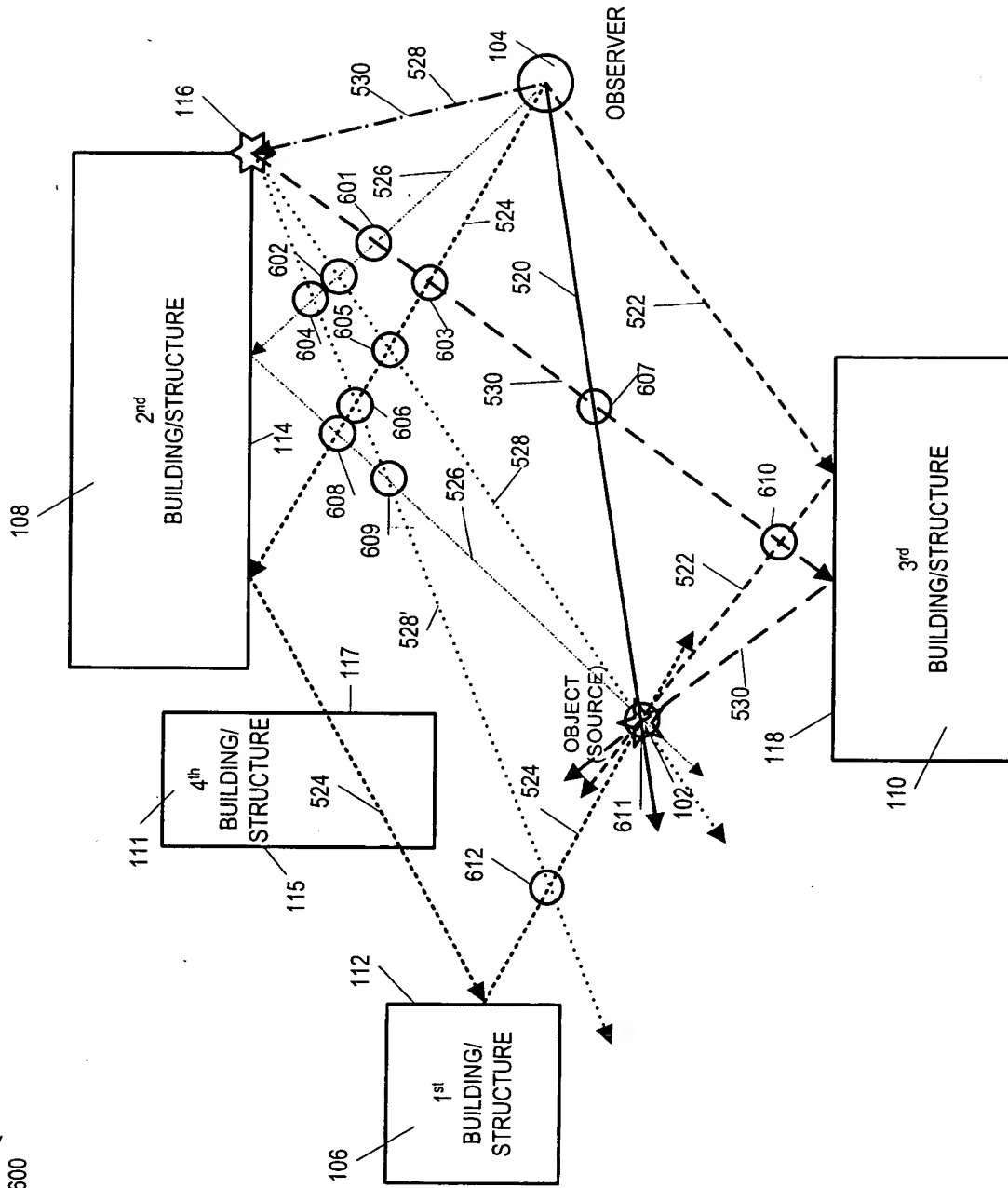


FIGURE 6

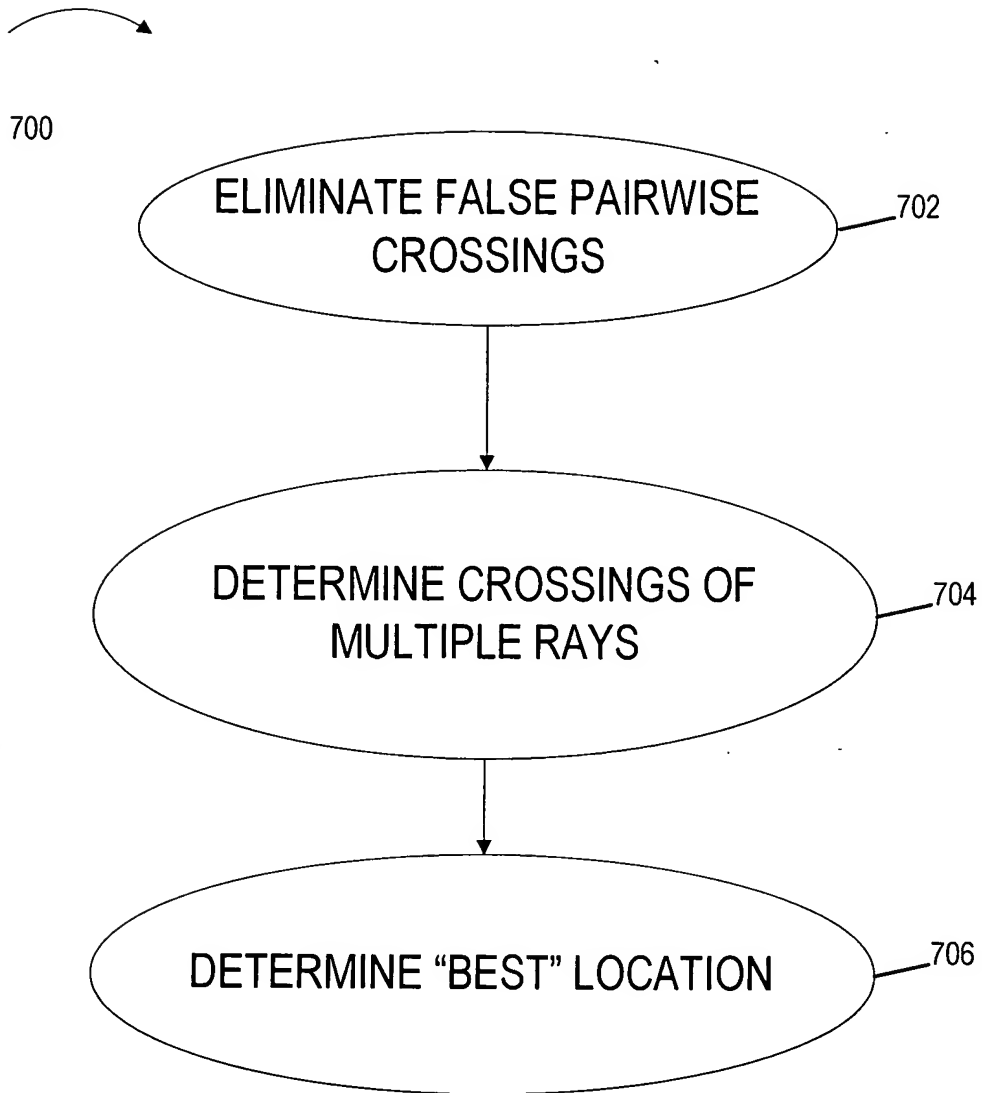


FIGURE 7

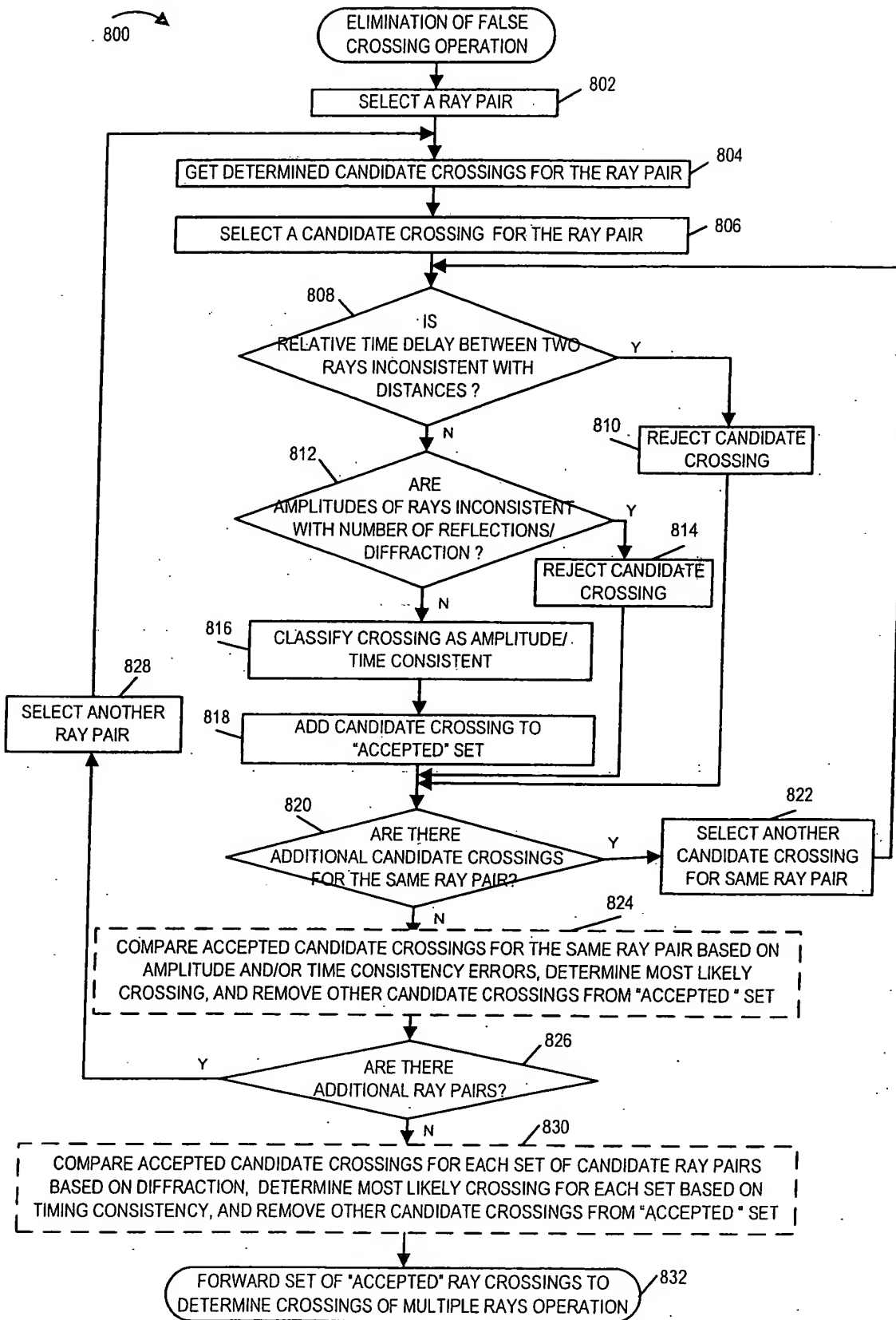


FIGURE 8

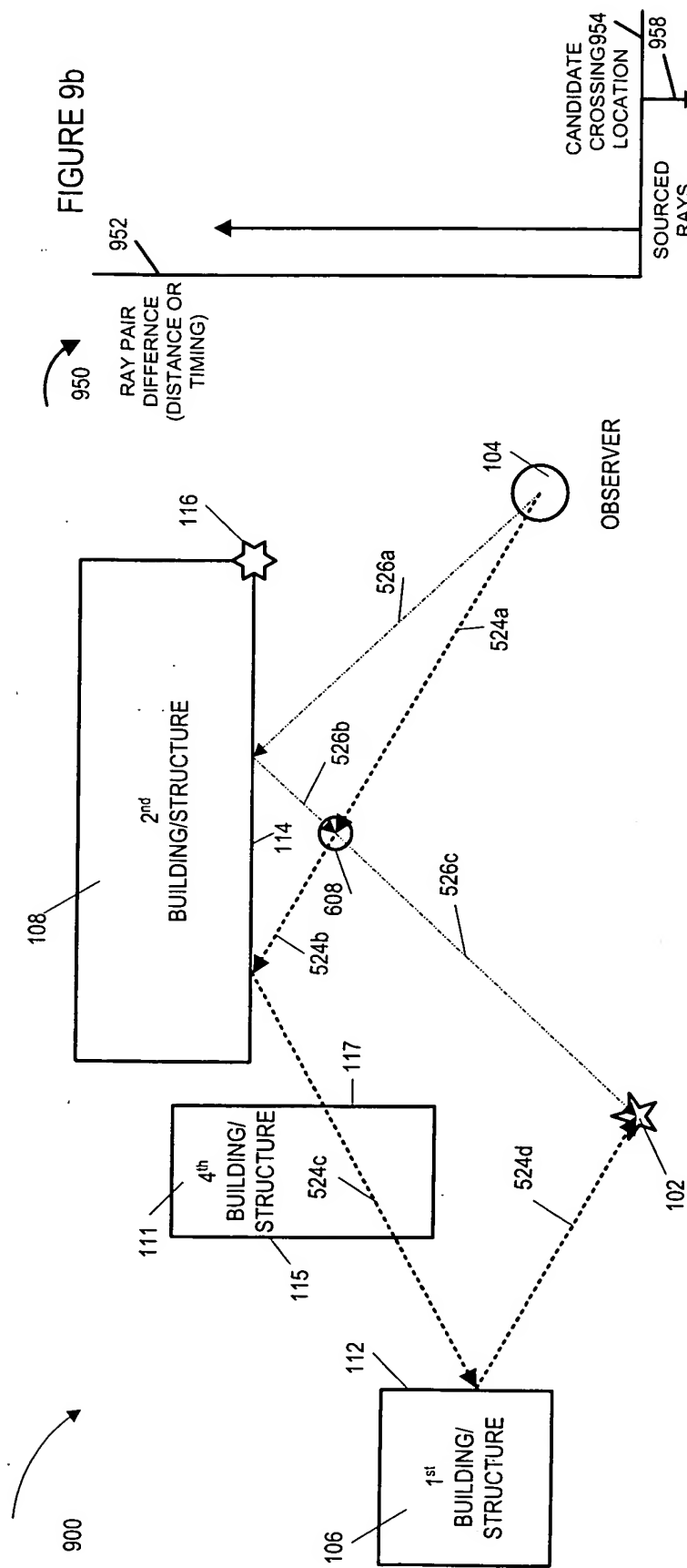


FIGURE 9b

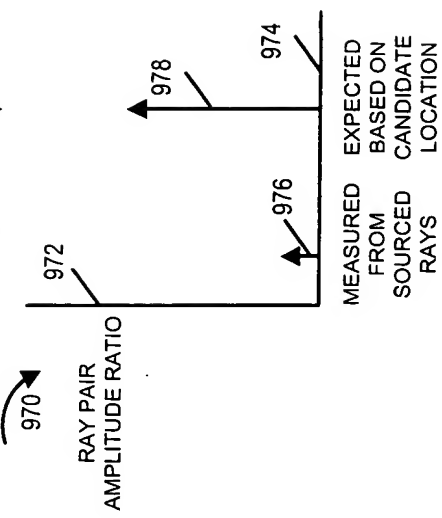
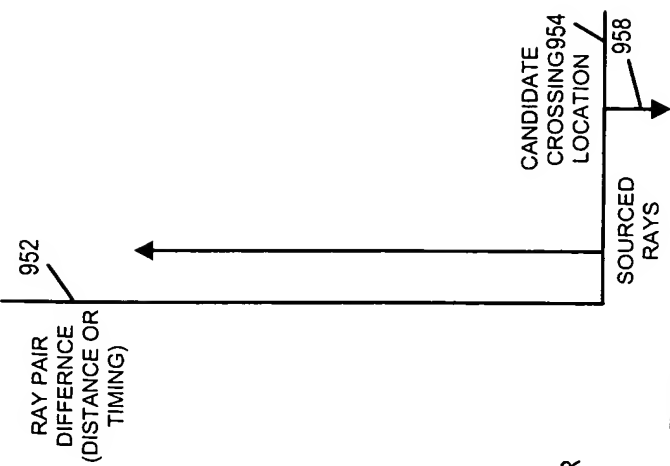


FIGURE 9c

FIGURE 9a
FIGURE 9b
FIGURE 9c

FIGURE 9

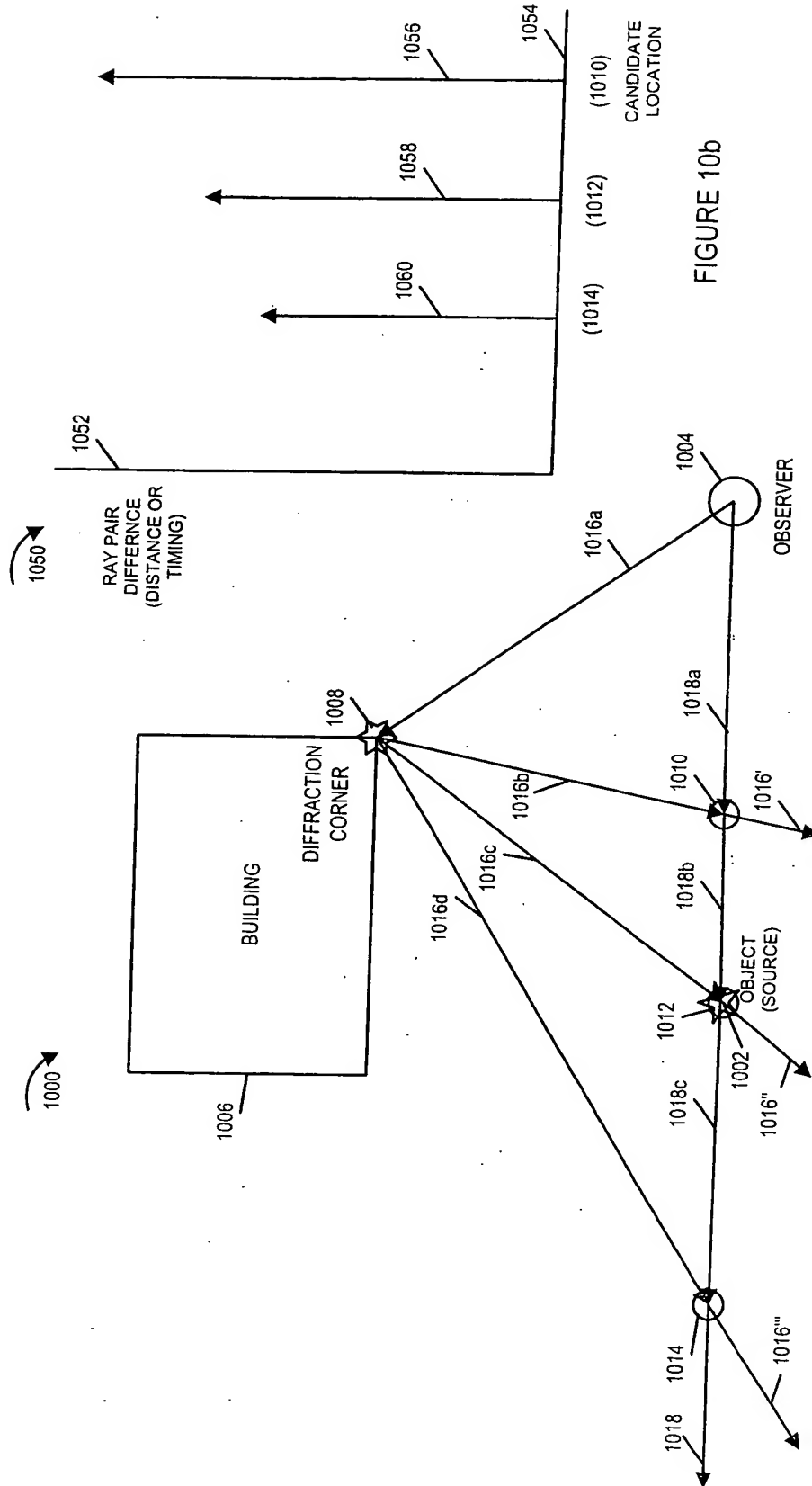


FIGURE 10a

FIGURE 10a
FIGURE 10b

FIGURE 10

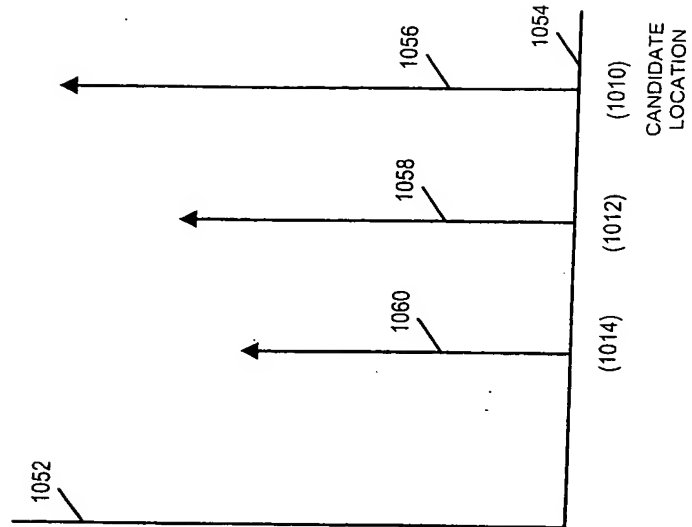


FIGURE 10b

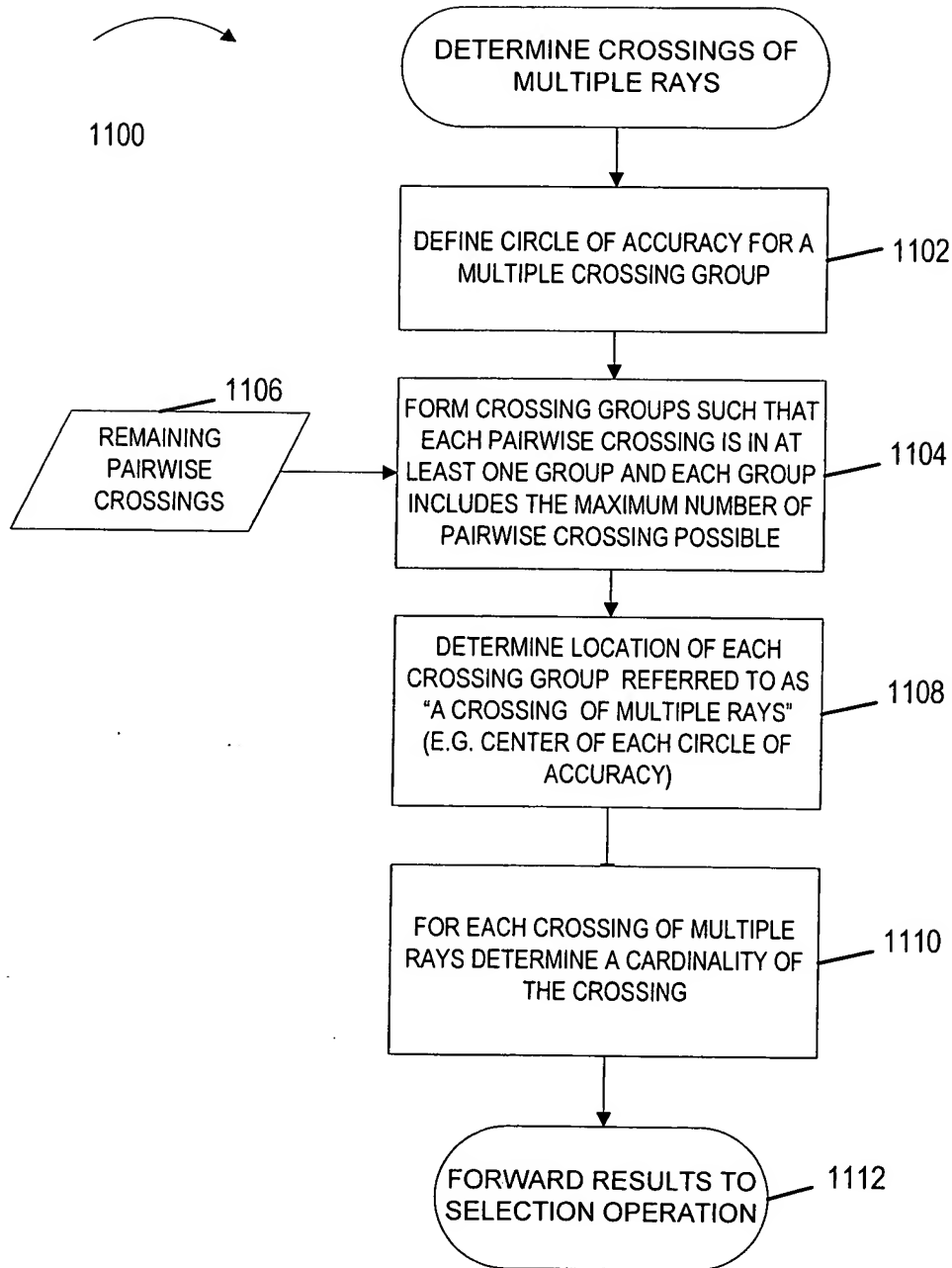


FIGURE 11

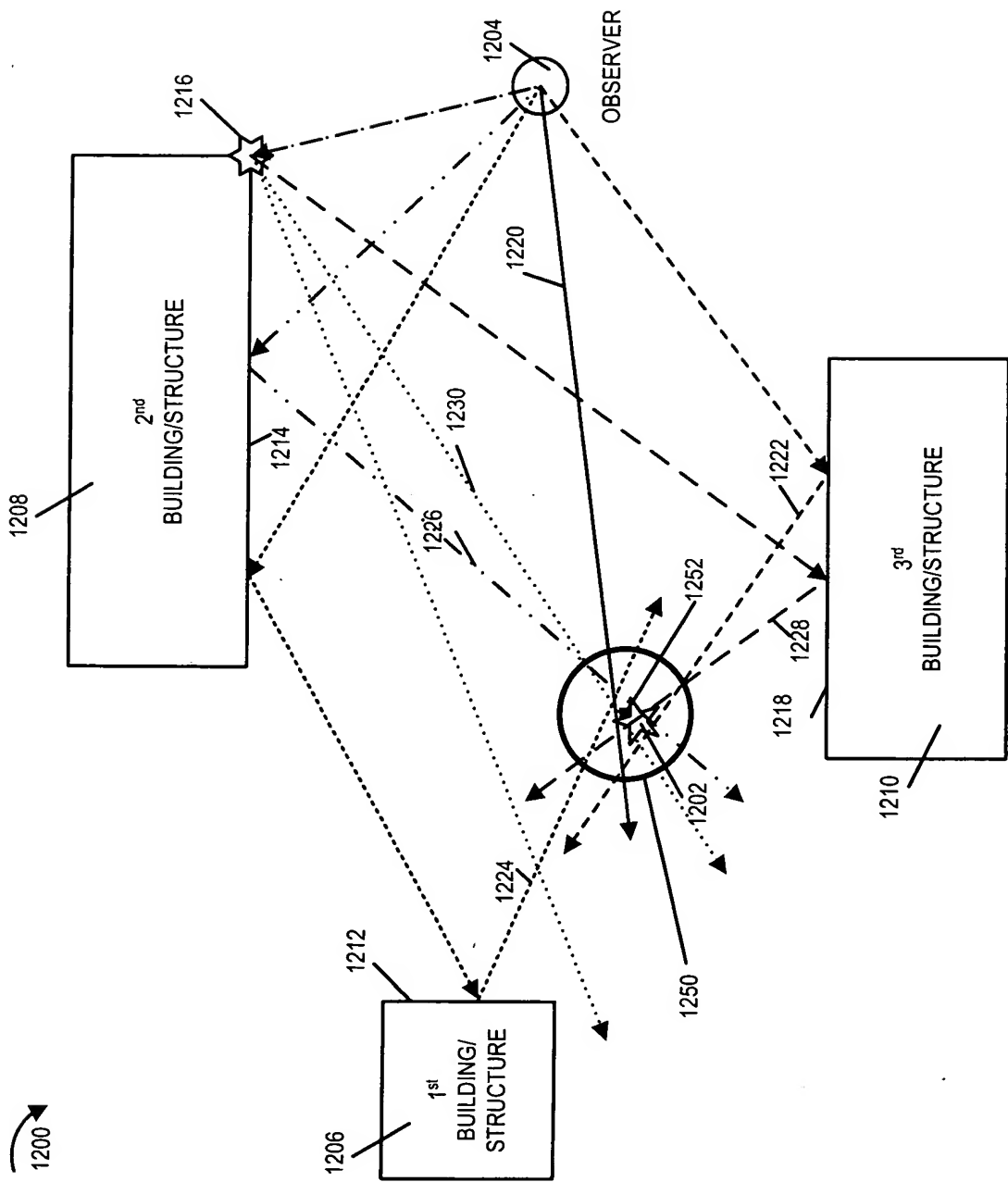


Figure 12

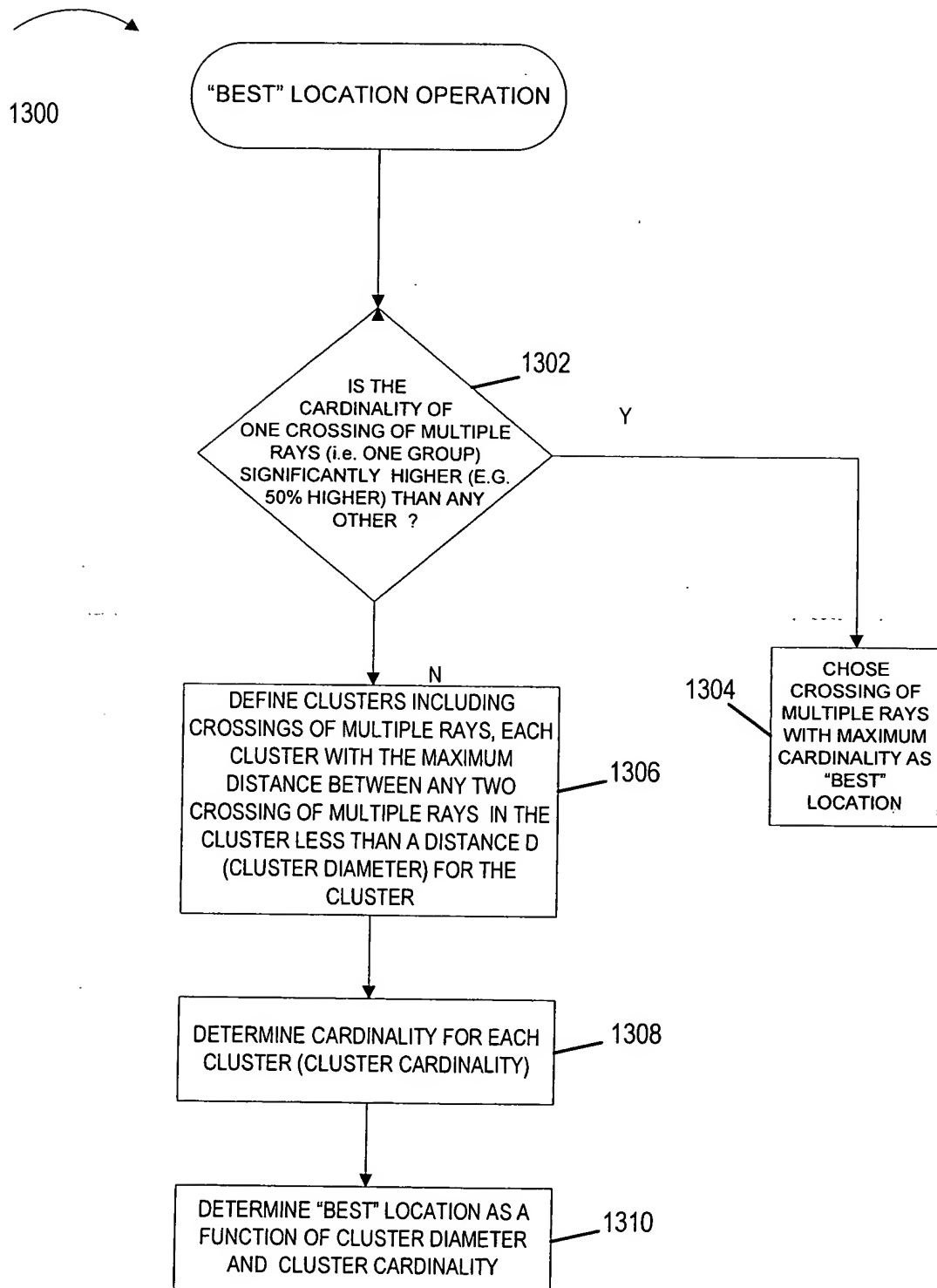


FIGURE 13

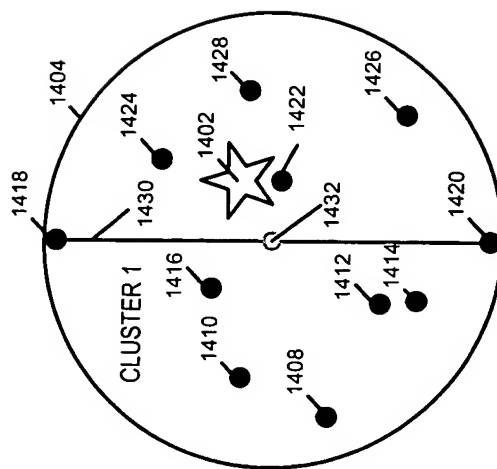
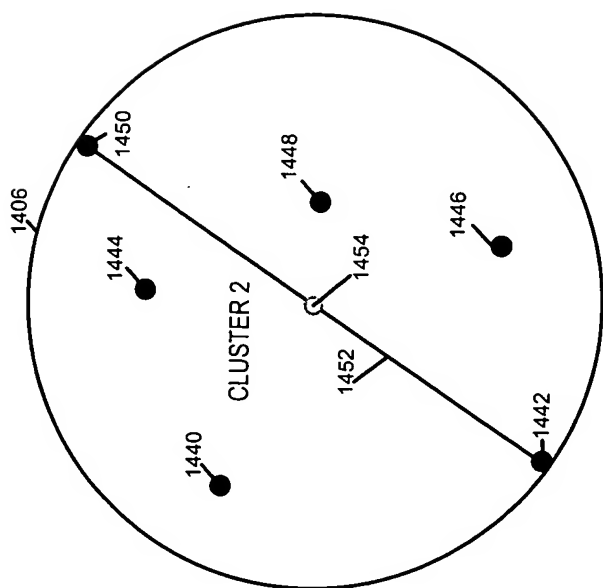


FIGURE 14

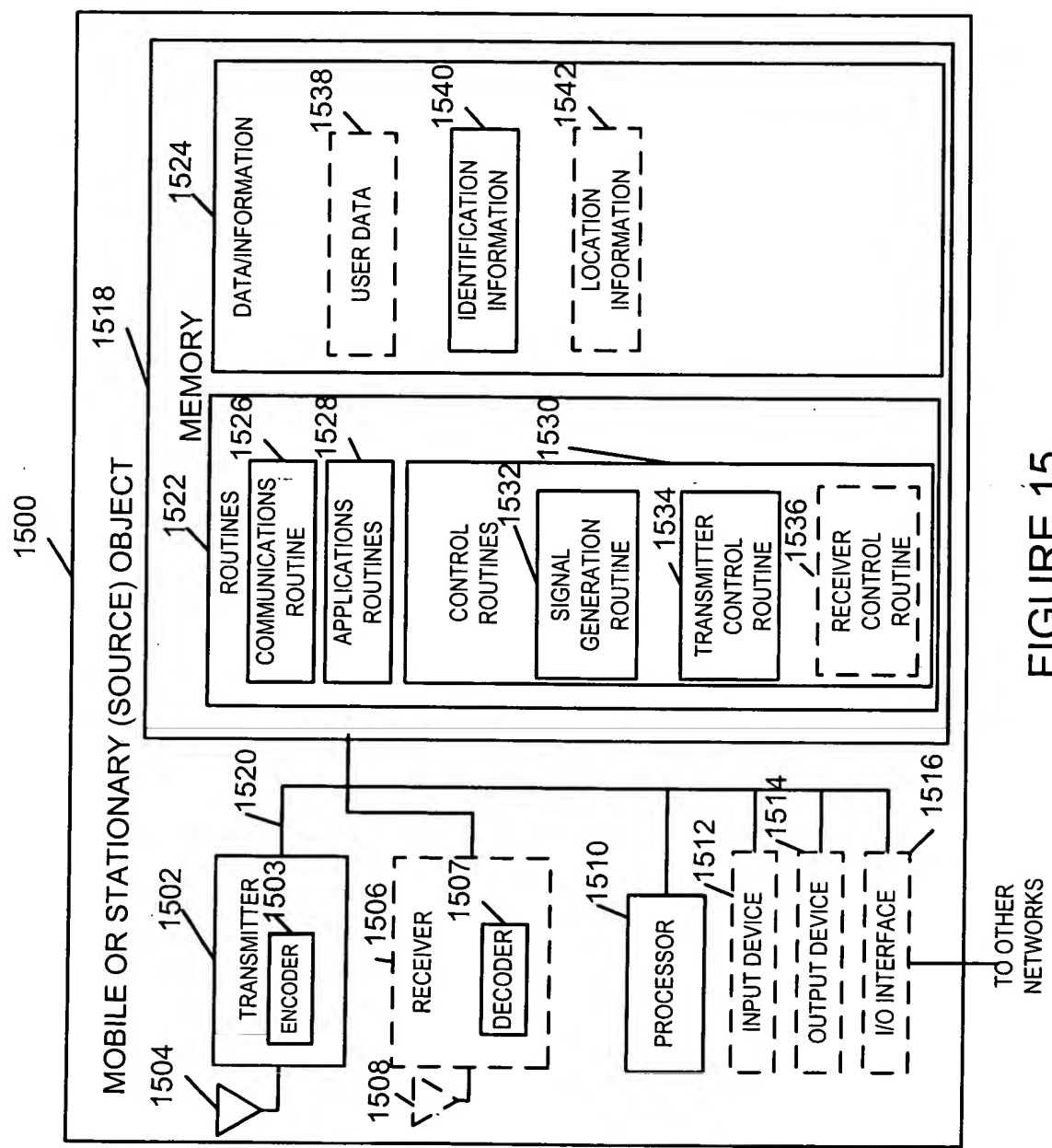


FIGURE 15

1600

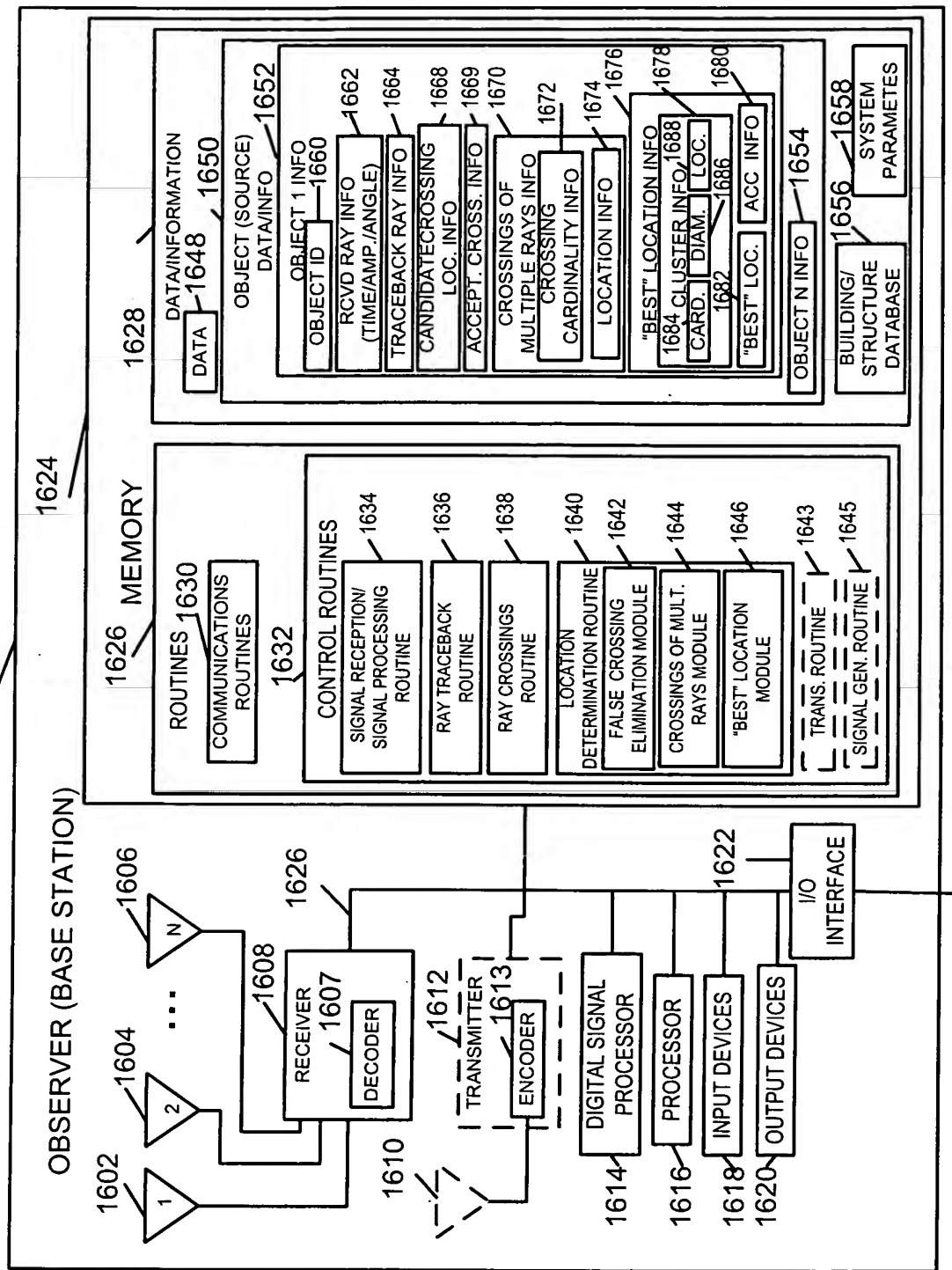


FIGURE 16

TO INTERNET